## AMENDMENTS TO THE SPECIFICATION

## Page 4, line 18-page 15, line 2

Here, in an embodiment of a BDS matrix element, the elements (pixels) of the complementary scanning screen 1 are activated one by one. The light beam emitted by each complementary screen element (pixel) is separated ny by plane BDS elements into the number of components and each component is deflected into a corresponding block and corresponding element of the block of the image plane. The BDS matrix is preferably located behind the image plane.

## Page 15, lines 6-13

Here, as shown in Fig. 4(a), BDS elements 18 are made in the form of partly transparent mirrors with coordinated coefficients of light transmission and light reflection. For example, there are three mirrors 13a, 13b, 13c in a line of a block deflecting system matrix that receives the light rays from the complementary screen 1. The first mirror 13a reflects 1/3 and transmits 2/3 of the light beam, the second mirror 13b reflects ½ and transmits ½ of the light passing through the first mirror, and the third mirror 13c reflects all of the light it receives and transmits none, so that each mirror reflects a light beam of equal intensity. The light rays 17 reflected from the mirrors are directed to fall onto the display screen 5.